

LENGTH



TNT hydraulic rescue tools can be used by emergency rescue personnel during vehicle accidents, as well as in other rescue scenarios such as confined spaces, structural collapses, and forcible entry situations. These tools include cutters, spreaders, combination tools, and rams, and are available in gas, battery, and air-driven versions. More information about use and capabilities can be obtained from your local distributor.

HEIGHT				
WIDTH				
WEIGHT				
EXCL. BATTERY				
BATTERY WEIGHT:				
MILWAUKEE M18-9AH:				
DEWALT 20/60V-9AH:				
MAKITA 18V LXT-6AH				
MAX. SPREAD DISTANCE				
MAX. SPREAD FORCE RANGE				
MAX. PULL DISTANCE				
MAX. PULL FORCE				
POWER SOURCE OPTION				
CERTIFIED TO NFPA 1960-2024				
IP RATING				

34.80 IN 11.15 IN 13.58 IN	883.99 MM 283.09 MM 344.93 MM
48.20 LBS	21.86 KG
2.4 LBS 3.4 LBS 1.5 LBS 27.50 IN 56,128 - 228,126 LBF 18.25 IN 11,168 LBF MILWAUKEE M18 / DEV YES 54	1.08 KG 1.54 KG 0.68 KG 698.50 MM 249 - 1,014 KN 463.55 MM 49.67 KN WALT 20V MAKITA 18V



